

## **2018 IRP Contemporary Issues Technical Conference**

Tuesday, April 24, 2018, in Conference Room B (Atrium) in the Indiana Government Center South, 302 W. Washington Street, Indianapolis, Indiana 46204

9:00 a.m. - 4:00 p.m.

8:30 - 9:00	Registration
9:00 – 9:15	Chairman's Welcome
9:15 – 10:00	Anna Sommer – "Using IRPs to Develop Avoided Costs for Energy Efficiency"
10:00 - 10:15	Break
10:15 - 11:00	J.T. Smith – Midcontinent ISO "Planning Models used by MISO"
11:00 - 11:45	Kevin Kushman, CEO, Integral Analytics – "Distribution System Planning"
11:45 – 12:45	Lunch
12:45 - 1:15	Dr. Doug Gotham: SUFG: "Is the Recent Trend of Little to No Load Growth an Indication of the Next 20 Years?"
1:15 – 2:00	Dr. Annika Todd and Pete Cappers - Lawrence Berkeley Laboratory "Taking Advantage of Smart Meter Data"
2:00 – 2:30 Pete Ca	Panel Discussion – Enhanced Data and Analytics; Bringing all of the Topics Together appers  Anna Sommer Kevin Kushman JT Smith Doug Gotham – Moderator
2:30 - 3:15	Sara Baldwin Auck, Regulatory Director, Interstate Renewable Energy Council (IREC) and Sky Stanfield, Partner, Shute Mihaly & Weinberger, LLP (attorneys for IREC), "Hosting Capacity Analyses for Distributed Energy Resources"
3:15 – 3:45	Vince Griffin (Indiana) and Ryan Katofsky (Boston): Advanced Energy Economy (AEE) "Potential for Peak Demand Reduction in Indiana"
3:45 – 4:00	Closing Comments

## For those are unable to attend, please see the following instructions to participate remotely

- URL: https://Indiana.AdobeConnect.com/iurc
  - o Participants will sign in as a guest using their name.
- Audio will be voice over internet, so participants will need to use speakers or headphones to hear the presentation.
- Prior to the webinar, participants can go to <a href="https://admin.adobeconnect.com/common/help/en/support/meeting\_test.htm">https://admin.adobeconnect.com/common/help/en/support/meeting\_test.htm</a> to test their connection. This will prompt the user with any needed updates or add-ins.
- Do not log into the webinar using Citrix or Virtual Private Network (VPN). These services will not be able to playback audio.